## IN THE CLAIMS:

8.	(Amended) A system capable of communicating audio/video content, comprising
	a receiver adapted to tune to an audio/video portion over a transport medium;
	a device adapted to receive announcement data associated with the tuned
audio/video	content directed to a first location and to receive a special announcement directed to
the first location, the special announcement indicating availability of the announcement data	
associated with the tuned audio/video program; and	
	a controller adapted to redirect the announcement data to a second location in
response to	he special announcement.

## Add the following claims:

- 24. (New) The method of claim 1, wherein the first location comprises a first network address and port, the method further comprising receiving the announcements at a second network address and port different from the first network address and port.
- 25. (New) The method of claim 1, wherein receiving the one or more special indications at the first location comprises receiving the one or more special indications at a network address and port.
- 26. (New) The system of claim 8, wherein the first location comprises a first network address and port and the second location comprises a second, different network address and port.
- 27. (New) The method of claim 10, wherein receiving the predetermined indication at the first location comprises receiving the predetermined indication at a first network address and port, and
- wherein identifying the location of the announcement comprises identifying a second, different network address and port.

- 28. (New) The method of claim 11, wherein transmitting the predetermined indication to the first location comprises transmitting the predetermined indication to a first network address and port,
- wherein the location other than the first location comprises a second, different network address and port.

- 29. (New) The system of claim 15, wherein the locations identified by the special indicators comprise network addresses and ports.
- 30. (New) The system of claim 19, wherein the first location comprises a first network address and port, and wherein the locations of the announcement information portions comprise network addresses and ports other than the first network address and port.
- 31. (New) The article of claim 21, wherein the instructions when executed cause the system to receive the predetermined indicator at a first network address and port and to identify a second, different network address and port of the one or more announcements.